

BOSTITCH P6 Stapling Plier

A heavy duty fastener you can carry to the job.

Bostitch P6 penetrates even the toughest corrugated board with ease. Quickly fastens other tough materials, too. Yet, it is small enough to be held in the hand — like a pair of ordinary pliers.

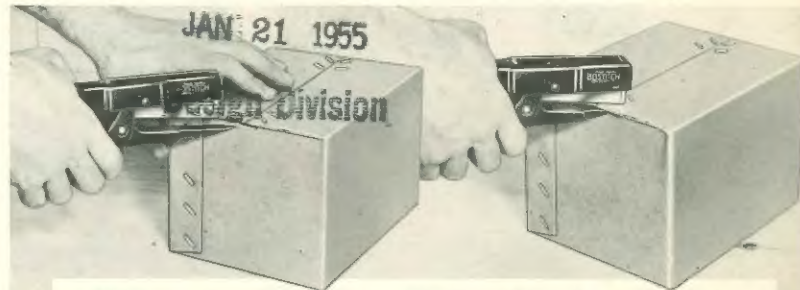
Just squeeze the handles and you drive and clinch a

strong staple, forming a neat, tight closure.

Bostitch P6 saves you time and money on many fastening jobs where it is desirable to carry the machine to the work.

U. S. Patent Office

● Padded shipping bags are quickly and securely closed with Bostitch P6.



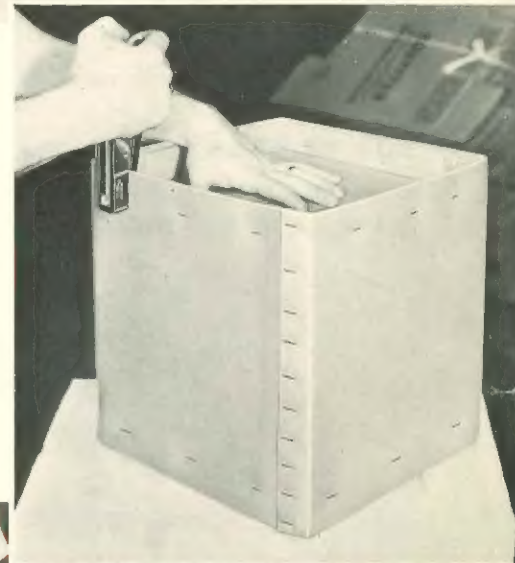
● Bayonet-type blade of new P6-8P model makes small slit in fold of carton, enabling clincher to slide under folded flaps. Staple is then driven and clinched. Provides speedy, secure carton sealing at low cost.



◀ G. I. helmet liners are stapled before molding. P6 provided only method fast enough to keep up with this manufacturer's production speed.

▶ P6 enables department stores and other shippers to re-use corrugated cartons, making them into special containers for shipping odd-sized pieces.

P6 staples venetian blind tapes twice as fast as competitive machine. Workers like it better, too.



◀ Fine wire staples of P6-12 securely fasten identification tags on blankets before cleaning. Staples hold tags securely; are easily removed after cleaning.



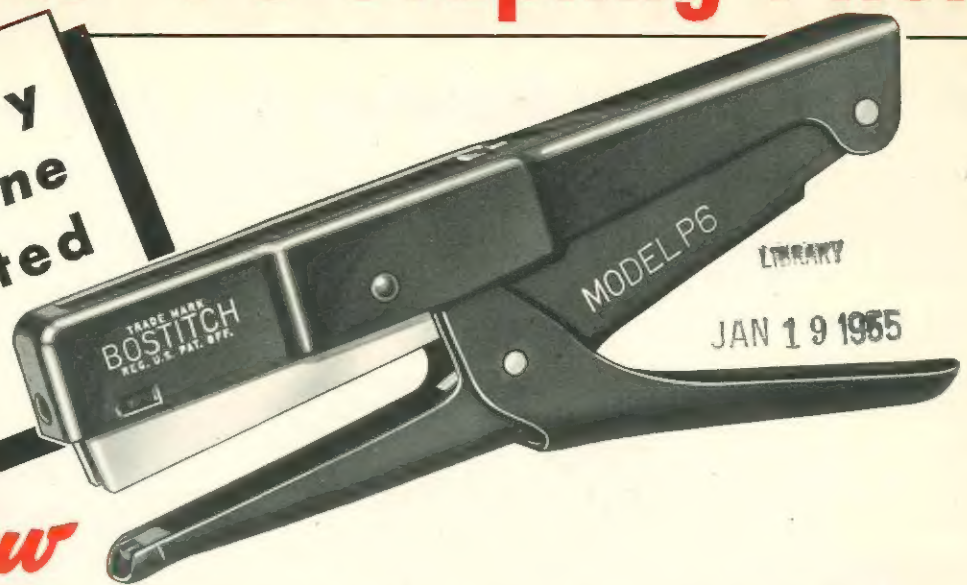
BOSTITCH®
AND FASTER
fastens it better with wire
1

BOSTITCH P6 Stapling Plier

XD74/1.1

**A Heavy Duty
Stapling Machine
that is operated
in the hand**

New



and Different in Construction and Performance

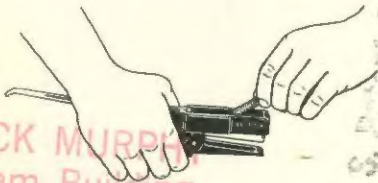
POWERFUL PENETRATION through scientifically engineered cam and roller action.

EASY OPERATION: Can be used continuously, for long periods of time, without fatigue.

WIDE OPENING. Half an inch capacity for insertion of work.

DEEP THROAT. Staple can be applied $2\frac{5}{8}$ " in from edge.

EASY LOADING. Staple channel is completely open and pusher spring stays back until loading is completed.



Attention JACK MURPHY
533 Shoreham Building
Washington, D. C.

You have been waiting for a machine like this

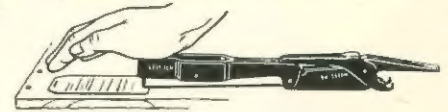
Has many uses in manufacturing: assembling, attaching tags and tickets, sealing various types of bags and containers, pairing garments, and many other fastening operations in production work where materials are within the capacity of this machine and it is desirable to carry the machine to the work.

What many shipping departments have been looking for: for sealing flexible corrugated wrappings, multiwall bags, cloth bags, repairing shipping containers for reuse, etc.

For florists and retail stores.

Every office needs it: for stapling documents, reports, briefs, vouchers, and other groups of papers beyond the capacity of a desk stapler.

TACKING FEATURE. Operating handle and clincher arm can be swung out of the way for use as a tacker.



CAPACITY. Will staple and clinch work up to $\frac{1}{4}$ inch thick (with $\frac{3}{8}$ " staple). Will tack up to the length of the staple leg.

MAGAZINE INDICATOR warns when machine is nearly empty.

SIMPLE DESIGN. Nothing to get out of order. Only sixteen parts.

RUGGED CONSTRUCTION. Heavy gauge, hardened steel throughout.

THREE MODELS:

P6-6

Takes Bostitch STH2619 staples with $\frac{1}{4}$ " and $\frac{3}{8}$ " legs.

P6-8

Where wider wire and greater holding power are desired. Takes Bostitch STH5019 staples with $\frac{1}{4}$ " and $\frac{3}{8}$ " legs.

P6-12

Where lighter wire is adequate.

Takes low cost Bostitch STH 19 staples; $\frac{1}{4}$ " legs for ordinary work, $\frac{3}{8}$ " legs for soft work, easy to penetrate.

"A FISTFUL OF POWER"

Engineered and manufactured by Bostitch, Westerly, R. I., U. S. A., makers of the world's largest line of staplers, self-feeding hammers and tackers, staples, and wire stitchers.